

MCH ZERO
B-A ALUMINUM BLOCK

B-A + MUDCAKE

FAC = 1.06
R = 2.57, $\phi = 0.0183/16$

TOOL CAL 2
R = 900 CPS

TOOL CAL 1
R = 117 CPS

REC. SENS.

MECH ZERO

PANEL TEST

POS. 5

POS. 4

POS. 3

POS. 2

POS. 1

TOOL CAL 2

TOOL CAL 1

REC. SENS.

MECH ZERO

CALIBRATION BEFORE SURVEY

$\phi = 18.7\%$

TOOL CAL

REC. SENS.

Mechanical Zero

PANEL TEST

POS. 4

POS. 3

POS. 2

POS. 1

REC. SENS.

Mechanical Zero

CALIBRATION AFTER SURVEY

$\phi = 18.7\%$

TOOL CAL

REC. SENS.

Mechanical Zero

PANEL TEST

POS. 4

POS. 3

POS. 2

POS. 1

REC. SENS.

Mechanical Zero

MASTER CALIBRATION
SER. 1972
CNC-A 65
CNC-A 62
MRF 12.1
CMB-A 65

SET JIG

NEAR

$\phi = 18.7\%$

FAR

TOOL CAL

REC. SENS.

MECH ZERO

NCT-B

SLEEVE OUT $\phi = 2.67$

SLEEVE IN

NEAR = 490

$\phi = 18.7\%$

FAR = 300

TOOL CAL

REC. SENS.

MECH ZERO

PANEL TEST

POS. 3 16"

POS. 3 12"

POS. 3 10"

POS. 3 8"

POS. 3 6"

$\phi = 5.75$ POS. 4

$\phi = 31.2$ POS. 3

$\phi = 15.4$ POS. 2

$\phi = 1.6$ POS. 1

REC. SENS.

MECH ZERO

6R SURFACE CALIBRATION

JIG ON 450 CPS

Background 30 CPS

REC. SENS.

Mechanical Zero

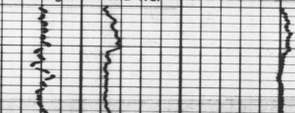
Caliper Calibration

8" RING

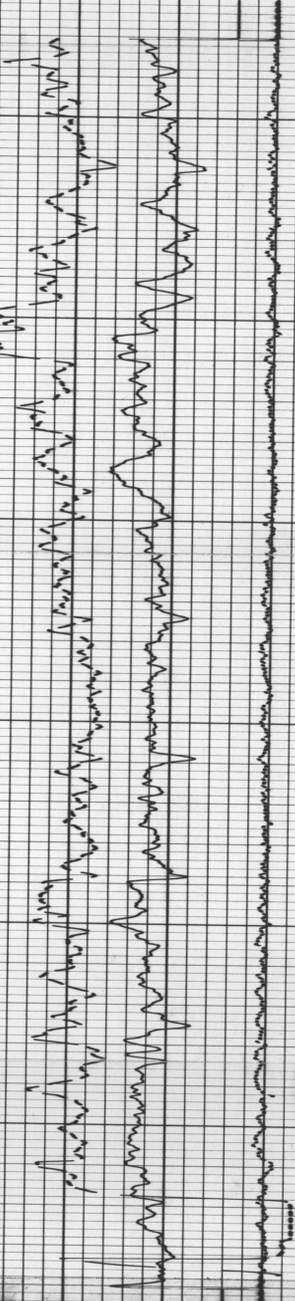
12" RING

Mechanical Zero

STATISTICAL VARIATIONS
At Log Sens. and T.C.



REPEAT SECTION



CALIBRATION DATA

COMPANY	ESSO AUSTRALIA LTD.	SCHL. FR	6131
WELL	DURROON 1	SCHL. TD	632
FIELD	WILDCAT	DRIL. TD	6200
COUNTY	AUSTRALIA STATE TASMANIA	Elev.	KB 32
		DF	31
		GL	-225

